L Number	Hits	Search Text	DB	Time stamp
	391	((intersect\$4 OR colli\$5) NEAR10 (detect\$4 OR identif\$8 OR spot\$4 OR notic\$3)) AND mesh AND vert\$5 AND edge	USPAT; EPO; JPO; DERWENT;	2003/05/22 14:28
-	27	(detect\$4 OR identif\$8 OR spot\$4 OR notic\$3)) AND mesh AND vert\$5 AND edge	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/22 14:45
-	264	AND animat\$4 (intersect\$4 OR colli\$5) SAME animat\$4	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/22 14:49
-	6	6067096.URPN.	IBM_TDB USPAT	2003/05/22
-	7	5943056.URPN.	USPAT	15:05 2003/05/22
-	2	("5943056" "6167142").PN.	USPAT	15:10 2003/05/22
-	1	2003-182825.NRAN.	DERWENT	15:14 2003/05/22 16:00
-	34	Baraff.in.	USPAT; US-PGPUB;	2003/05/25 09:47
-	5	neighborhood ADJ walk\$3	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/25
-	1	345/\$.ccls. AND playpen	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/25 12:34
_	17185	vert\$5 SAME edge SAME (intersect\$4 OR coll\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/25 12:36
_	548	345/\$.ccls. AND (vert\$5 SAME edge SAME (intersect\$4 OR coll\$5))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/25 * 12:37
-	507	345/\$.ccls. AND (vert\$5 SAME edge SAME (intersect\$4 OR colli\$4))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/25
-	353	345/\$.ccls. AND ((vertex OR vertices) SAME edge SAME (intersect\$4 OR colli\$4))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/25 12:39
<u>·</u>	298	345/\$.ccls. AND ((vertex OR vertices) SAME edge SAME (intersect\$4 OR colli\$4))	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/25 12:46
-	49	345/420.ccls. AND ((vertex OR vertices) SAME edge SAME (intersect\$4 OR colli\$4))	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/25 12:56
-	27	4890242.URPN.	IBM_TDB USPAT	2003/05/25 12:52
-	774	(vertex OR vertices OR edge) SAME mesh\$3 SAME (intersect\$4 OR colli\$5)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/05/25 12:58

Page 1

-	70	((vertex OR vertices OR edge) SAME mesh\$3 SAME (intersect\$4 OR colli\$5)) AND 345/\$.ccls.	USPAT; EPO; JPO; DERWENT;	2003/05/25 12:58
		343/\$.0018.	IBM_TDB	
-	5	5444838.URPN.	USPAT	2003/05/25 13:06
-	3	("4888583" "5077608" "5113490").PN.	USPAT	2003/05/25
-	7819	(intersect\$4 OR colli\$4) SAME color	USPAT; EPO; JPO;	2003/05/28 08:42
			DERWENT; IBM TDB	00.42
-	796	(intersect\$4 OR colli\$4) SAME color SAME (vertex OR verticeS OR edge OR mesh)	USPAT; EPO; JPO; DERWENT;	2003/05/25 13:16
-	5	(intersect\$4 OR colli\$4) SAME color SAME (((vertex OR vertices) OR edge) AND mesh)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/25 13:20
-	121	skin SAME mesh SAME (overlap\$5 OR fold\$4 OR creas\$4)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/25 13:24
_	114	345/\$.ccls. AND (mesh SAME (overlap\$5 OR fold\$4 OR creas\$4))	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/25 14:15
-	2687	345/\$.ccls. AND ((color OR red OR black OR blue OR yellow OR green) SAME (intersect\$4 OR overlap\$5 OR interfer\$5))	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/27 09:41
_	55	345/420.ccls. AND ((color OR red OR black OR blue OR yellow OR green) SAME (intersect\$4 OR overlap\$5 OR interfer\$5))	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/27 08:14
_	2	("5943056" "6167142").PN.	USPAT	2003/05/27 08:24
-	3	("4668963" "4992962" "5006991").PN.	USPAT	2003/05/27
-	4	("3867616" "3963904" "4504918" "4512747").PN.	USPAT	2003/05/27 08:54
_	22	5006991.URPN.	USPAT	2003/05/27
-	197	345/\$.ccls. AND highli\$6 SAME (intersect\$4 OR overlap\$5 OR interfer\$5)	USPAT; EPO; JPO; DERWENT;	2003/05/27 11:14
_	11	5497453.URPN.	IBM_TDB USPAT	2003/05/27 10:19
-	7	mccartney.xa.	USPAT; EPO; JPO;	2003/05/27 11:14
-	56	cloth SAME animat\$4	DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/05/27 16:07
_	1	2003-229903.NRAN.	IBM_TDB DERWENT	2003/05/27
-	5	SPANLANG.in.	USPAT; EPO; JPO;	15:44 2003/05/27 15:45
-	4	cloth SAME animat\$4 SAME force	DERWENT; IBM_TDB USPAT; EPO; JPO;	2003/05/27 15:47
			DERWENT; IBM_TDB	

Color\$3 OR highli\$6 SAME (vert\$5 EPO; JPO; OR edge OR mesh OR polygon) DERWENT; IBM_TDB Color\$3 OR highli\$6 SAME (vertex SAME (color\$3 OR highli\$6) SAME (vertex OR vertices OR edge OR mesh OR polygon) DERWENT; IBM_TDB Color\$3 OR highli\$6 SAME (vertex OR vertices OR edge OR mesh OR polygon) DERWENT; IBM_TDB Color\$3 OR highli\$6 SAME (vertex OR vertices OR edge OR mesh OR polygon) DERWENT; IBM_TDB Color\$3 OR highli\$6 SAME (vertex OR vertices OR edge OR mesh OR polygon) DERWENT; IBM_TDB Color\$3 OR highli\$6 SAME (vertex OR vertices OR edge OR mesh OR polygon) DERWENT; IBM_TDB Color\$3 OR highli\$6 SAME (vertex OR colli\$4 Polygon SAME (intersect\$4 OR interfer\$5 Color\$3 OR colli\$4 OR interfer\$5 OR colli\$4 OR colli\$5 OR colli\$4 OR colli\$5 OR colli\$5 OR colli\$5 OR colli\$5 OR colli\$5 OR colli\$5 O	
OR edge OR mesh OR polygon) 1672 (intersect\$4 OR colli\$4 OR interfer\$5)	
Total	
1672	
SAME (color\$3 OR highli\$6) SAME (vertex OR vertices OR edge OR mesh OR polygon) - 74 ((intersect\$4 OR colli\$4 OR interfer\$5)	
OR vertices OR edge OR mesh OR polygon) ((intersect\$4 OR colli\$4 OR interfer\$5) SAME (color\$3 OR highli\$6) SAME (vertex OR vertices OR edge OR mesh OR polygon)) AND animat\$4 polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4)) AND 345/\$.ccls. (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4)) AND 345/\$.ccls. (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge)) AND 345/\$.ccls. (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME	
T4	
- 74 ((intersect\$4 OR colli\$4 OR interfer\$5)	
OR vertices OR edge OR mesh OR polygon)) AND animat\$4 polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) - 632 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4)) AND 345/\$.ccls. - 374 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge)) AND 345/\$.ccls. - 51 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME	
AND animat\$4 polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) - 632 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4)) AND 345/\$.ccls. - 374 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge)) AND 345/\$.ccls. - 51 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME	
- 3110 polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) - 632 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4)) AND 345/\$.ccls. - 374 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge)) AND 345/\$.ccls. - 51 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME USPĀT; OR colli\$4) SAME (vert\$5 OR edge) SAME EPO; JPO; O9:40	
OR colli\$4)	
DERWENT; IBM_TDB USPAT; OR colli\$4)) AND 345/\$.ccls. Operation	
- 632 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4)) AND 345/\$.ccls. - 374 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge)) AND 345/\$.ccls. - 51 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME USPAT; OR colli\$4) SAME (vert\$5 OR edge) SAME EPO; JPO; (color\$3 OR highli\$7)) AND 345/\$.ccls. IBM_TDB USPAT; DERWENT;	
- 632 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4)) AND 345/\$.ccls. - 374 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge)) AND 345/\$.ccls. - 51 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME USPĀT; OR colli\$4) SAME (vert\$5 OR edge) SAME USPĀT; OR colli\$4) SAME (vert\$5 OR edge) SAME USPĀT; OR colli\$4) SAME (vert\$5 OR edge) SAME EPO; JPO; O9:40 O9:40	
OR colli\$4)) AND 345/\$.ccls. EPO; JPO; DERWENT; IBM_TDB USPAT; COLDI\$4) SAME (vert\$5 OR edge) AND DERWENT; IBM_TDB USPAT; OR colli\$4) SAME (vert\$5 OR edge) SAME USPAT; COLDI\$4 OR highli\$7)) AND 345/\$.ccls. DERWENT; USPAT; DERWENT; USPAT; USP	
374 (polygon SAME (intersect\$4 OR interfer\$5 DERWENT; IBM_TDB USPAT; 2003/05/28 OR colli\$4) SAME (vert\$5 OR edge) AND 345/\$.ccls. DERWENT; IBM_TDB O9:39 O	
- 374 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) AND 345/\$.ccls. - 51 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME USPAT; DERWENT; DERWENT; OR colli\$4) SAME (vert\$5 OR edge) SAME EPO; JPO; O9:40 O9:40	
- 374 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) AND 345/\$.ccls. - 51 (polygon SAME (intersect\$4 OR interfer\$5 OR colli\$4) SAME (vert\$5 OR edge) SAME USPAT; OR colli\$4) SAME (vert\$5 OR edge) SAME EPO; JPO; O9:40 O9:40	
345/\$.ccls. DERWENT; IBM_TDB (polygon SAME (intersect\$4 OR interfer\$5 USPAT; OR colli\$4) SAME (vert\$5 OR edge) SAME EPO; JPO; (color\$3 OR highli\$7)) AND 345/\$.ccls. DERWENT; DERWENT;	i i
IBM_TDB IBM_TDB USPAT; 2003/05/28 OR colli\$4) SAME (vert\$5 OR edge) SAME EPO; JPO; O9:40 Color\$3 OR highli\$7)) AND 345/\$.ccls. DERWENT;	
- 51 (polygon SAME (intersect\$4 OR interfer\$5 USPAT; 2003/05/28 OR colli\$4) SAME (vert\$5 OR edge) SAME EPO; JPO; 09:40 (color\$3 OR highli\$7)) AND 345/\$.ccls. DERWENT;	
OR colli\$4) SAME (vert\$5 OR edge) SAME EPO; JPO; 09:40 (color\$3 OR highli\$7)) AND 345/\$.ccls. DERWENT;	ļ
(color\$3 OR highli\$7)) AND 345/\$.ccls. DERWENT;	
I I I I I I I I I I I I I I I I I I I	·
- 50 neighborhood NEAR5 walk\$3 USPAT; 2003/05/28	
EPO; JPO; 14:30	
DERWENT;	
IBM TDB	ĺ
- 67661 (intersect\$4 OR interfer\$4 OR colli\$5 OR USPAT; 2003/05/28	
overlap\$5 OR cross\$4 OR merg\$4) SAME EPO; JPO; 14:33	i
(color OR highli\$7) DERWENT;	
IBM_TDB	
- 3653 345/\$.ccls. AND ((intersect\$4 OR USPAT; 2003/05/28	1
interfer\$4 OR colli\$5 OR overlap\$5 OR EPO; JPO; 14:34	İ
cross\$4 OR merg\$4) SAME (color OR DERWENT;	
highli\$7)) - 417 345/\$.ccls. AND (((intersect\$4 OR	İ
- 417 345/\$.ccls. AND (((intersect\$4 OR USPAT; 2003/05/28 interfer\$4 OR colli\$5 OR overlap\$5 OR EPO; JPO; 14:37	
cross\$4 OR merg\$4) SAME (color OR DERWENT;	•
highli\$7)) SAME (vertex OR vertices OR IBM TDB	
mesh OR polygon OR triangle))	1
- 26 345/\$.ccls. AND (((intersect\$4 OR USPAT; 2003/05/28	7)
interfer\$4 OR colli\$5 OR overlap\$5 OR EPO; JPO; 15:07	İ
cross\$4 OR merg\$4) SAME (color OR DERWENT;	
highli\$7)) SAME (vertex OR vertices OR IBM_TDB	
mesh OR polygon OR triangle) NEAR5	
(plural\$4 OR numerous OR several)) - 1 "5515489".PN. USPAT 2003/05/28	1
- 1 "5515489".PN. 05PAT 2003/05/28 14:40	ļ
- 10 5515489.URPN. USPAT 2003/05/28	
10 3313403.0818.	
- 12 ("4053740" "4862373" "4888707" USPAT 2003/05/28	
"4894774" "4905147" "5047916" 14:45	
"5058024" "5247608" "5249264"	
"5261041" "5287446" "5325476").PN.	
- 501 blue SAME green SAME turquoise USPAT; 2003/05/28	
EPO; JPO; 15:12	
DERWENT;	
IBM TDB	
- 15 (blue SAME green SAME turquoise) AND USPAT; 2003/05/28 345/\$.ccls. EPO; JPO; 17:43	
IBM TDB	
- 4 515489.pn. USPAT; 2003/05/28	
EPO; JPO; 17:44	
DERWENT;	
IBM_TDB	l

-	2	5515489.pn.	USPAT;	2003/05/28
1			EPO; JPO;	17:44
	}		DERWENT;	
			IBM TDB	
-	2	5444838.pn.	USPĀT;	2003/05/28
			EPO; JPO;	17:44
			DERWENT;	
			IBM TDB	